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AMENDMENTS TO THE CLAIMS

Please amend the following claims.

This listing of claims will replace all prior versions and listings of claims in the

application:

**Listing of Claims:** 

1. (Currently Amended) A swallowable self-contained in-vivo device comprising an

internal battery; a wireless transmitting device; and an operation blocker disposed in said

swallowable in vivo device therein, wherein said operation blocker is for preventing to

prevent activation of said device after a specified condition is satisfied.

2. (Original) The device as in claim 1, wherein said operation blocker is configured to

permanently prevent activation of said in vivo device after a specified condition is satisfied.

3. (Original) The device as in claim 1, wherein said operation blocker comprises a non-

volatile memory configured for assuming a designated state upon said satisfaction of said

specified condition.

4. (Original) The device as in claim 1, wherein said specified condition is a total elapsed

time of operation of said device.

5. (Withdrawn) The device as in claim 1, wherein said specified condition is reaching a

pre-defined period of operation for a current operating session of said device.

6. (Withdrawn) The device as in claim 1, wherein said specified condition is a voltage

level of a power source in said device.

7. (Withdrawn) The device as in claim 1, wherein said specified condition is a receipt of

a command.

8. (Original) The device as in claim 1, further comprising a timer.

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9. (Withdrawn) The device as in claim 1, wherein said specified condition is satisfied by

a sensor of said device detecting a pre-defined external environment.

10. (Original) The device as in claim 1, wherein said device may be activated until said

specified condition is satisfied.

11. (Withdrawn) The device as in claim 1, wherein said specified condition is satisfied by

a counter exceeding a predefined number of images captured by said device.

12. (Original) The device as in claim 1, wherein said operation blocker remains activated

after removal or replacement of a battery.

13. (Original) The device as in claim 1, wherein said device is an autonomous in vivo

device.

14. (Previously Presented) An in-vivo sensing device comprising a non-volatile circuit to

prevent reactivation of said device after said device has been used for a medical exam.

15. (Original) The device as in claim 14, further comprising a non-volatile memory.

16. (Original) The device as in claim 14, further comprising an operation blocker

configured for preventing reactivation of said device after a specified condition has been

satisfied.

17. (Original) A method for preventing reuse of an in-vivo device comprising activating a

permanent operation blocker in said device upon satisfaction of a specified condition.

18. (Original) The method as in claim 17, wherein activating an operation blocker

comprises burning a non-volatile memory unit into an activated position.

19. (Original) The method as in claim 17, wherein activating an operation blocker

comprises melting of an insulation.

20. (Currently Amended) A method for blocking activation of a swallowable self-

contained in vivo device comprising a wireless transmitting device therein, and configuring a

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circuit to block activation of a swallowable in-vivo the device upon the satisfaction of a pre-

defined condition.

21. (Original) The method as in claim 20, wherein configuring a circuit comprises

configuring a circuit to block activation of an in-vivo device upon a lapse of a pre-defined

time period of operation of said device.

22. (Withdrawn) The method as in claim 20, wherein configuring a circuit comprises

configuring a circuit to block activation of an in-vivo device upon said device capturing a pre-

defined number of images.

23. (Withdrawn) The method as in claim 20, wherein configuring a circuit comprises

configuring a circuit to block activation of an in-vivo device upon a voltage level in said

device falling below a pre-determined voltage level.

24. (Withdrawn) The method as in claim 20, wherein configuring a circuit comprises

configuring a circuit to block activation of an in-vivo device upon detection by a sensor of

said device of a pre-defined external environment.

25. (Original) The method as in claim 20, further comprising configuring said circuit to

permit continued operation of said device after the satisfaction of a pre-defined condition.

26. (Withdrawn) The method as in claim 20, further comprising receiving a signal from an

external command unit to activate said circuit.

27. (Currently Amended) A method of operating an autonomous in-vivo sensing device,

having a wireless transmitting device therein, the method comprising permanently preventing

the operation of said autonomous in-vivo sensing device upon the satisfaction of a specified

condition.

28. (Original) The method of claim 27, wherein the operation of said autonomous in-vivo

device includes imaging.

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29. (Original) The method of claim 27, wherein said preventing comprises configuring a circuit to block activation of at least a portion of the device.

- 30. (Original) The method of claim 27, comprising burning a memory.
- 31. (Withdrawn) The method of claim 27, wherein said specified condition is satisfied by a counter exceeding a predefined number of images captured by an imager.
- 32. (Withdrawn) The method as in claim 27, wherein said specified condition is satisfied upon the sensing of an in-vivo environmental condition.
- 33. (Original) The method as in claim 27, wherein said specified condition is satisfied upon a lapse of a predefined period of operation of said device.